Approved For Release 2001/03/06 CONTROP 00457R008600080003-0 #85V

CLASSIFICATION DECRET CONTROL

REPORT NO.

MILLE M. 7.

CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

CD NO.

SUBJECT

COUNTRY Germany (Russian Zone)

Chemische Fabrik von Heyden (VVB

Alcid), Dresden-Radebeul

DATE DISTR. 21 September 1951 NO. OF PAGES

1

PLACE ACQUIRED 25X1C

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO. 25X1X

25X1A

SUPPLEMENT TO REPORT NO.

- 1. The Heyden Plant in Radeboul (N 52/F 19) near Dresden (N 52/F 29) has an installation for the synthetic production of caffeine. The first charge (sic) of synthetic calfeine weighed 10 kg. A new barbituric urea seperific (Barbiturat Harnstoff Schlasmittel) has also been developed in the Heyden Plant and is now ready for production.
- 2. One of the research scientists in the Heyden Plant is Dr. Haak (fnu). Dr. Heak was hired for an 18 month assignment in the U.S.S.R., and has now returned to the Meyden Plant, * 25X1A
- Cornent. The spelling of this scientist's name might also be "Haag".

REFERENCE COPY

DO NOT CIRCULATE

Dosument No.	03
No Change in Class. Declaration To: TS	s 😥
Auth.: HR 70,28 178	029

CONFIDENTIAL

CLASSIFICATION SECRET/CONTROL - 8.5. OFF IGLALS UNDI													
	x	NAVY		X	nsrb		DISTRIBUTION	1	T	T T			
1	×	AIR	Æ	×	FBI				T				